

I



- Colour LCD graphic display
- 6 capacitive touch keys
- CAN communication port
- Built-in alarm buzzer
- Panel or wall installation
- | Optional RTC





### **USE** Device for indoor applications



### IMPORTANT

Read this document thoroughly before installation and before use of the device and follow all recommendations; keep this document with the device for future consultation. Only use the device in the way described in this document; do not use the same as a safety device



### CONSIDER THE ENVIRONMENT

Please read careffully and save this document



### DISPOSAL

The device must be disposed of in compliance with local standards regarding the collection of electric and electronic equipment



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# Introduction

The range of **EPJgraph** user interfaces act as remote displays within the **UNI-PRO 3** development environment, in all the controllers of the programmable **c-pro 3 series**.

These interfaces have a LCD graphic display, resolution 320x240 px, 16 colours, function icons and 6 capacitive touch keys, CAN port, built-in alarm buzzer and optional RTC.

With their clean lines and modern design and either panel or wall installation options, with their own or a controller delivered power feed, they are able to fit perfectly into any type of environment.





# **Purchasing codes**

The following table shows the available EPJgraph models and the relative purchasing codes

Pastance	Models	
Features	EPJG900X4	EPJG900X4VW
Power supply		
24 VAC/12 30 VDC	•	•
User interface		
320 x 240 pixel with LCD colour graphical display	•	•
Installation mode		
Panel mounting (black front)	•	
Wall mounting (white front)		•
Connections		
Fixed screw terminal blocks		•
Plug-in screw terminal blocks	•	
Communication ports		
CAN	1	1
Other Features		
Real time clock	•	•

For further informations look at chapter "Technical data"

## **Purchasing codes description**

Features	Codes
24 VAC/12 30 VDC - LCD colour graphical display - Panel mounting - CAN - Alarm and signalling buzzer	EPJG900X4
24 VAC/12 30 VDC - LCD colour graphical display - Wall mounting - CAN - Alarm and signalling buzzer	EPJG900X4VW



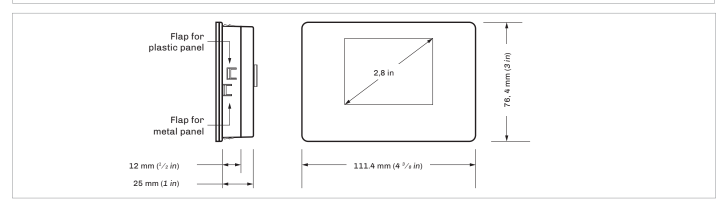
# Dimensions

### Models for panel mounting

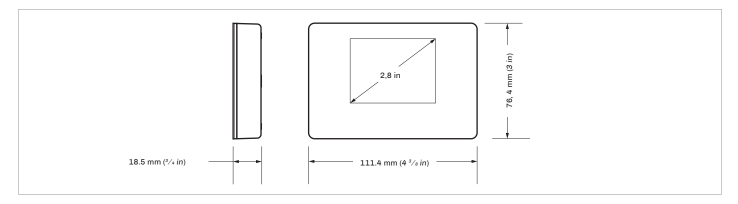


### WARNINGS

- The thickness of a metal panel must be between 0.8 and 1.5 mm ( $^{1}/_{32}$  and  $^{1}/_{16}$  in), while that for a plastic panel must be between 0.8 and 3.4 mm ( $^{1}/_{32}$  and  $^{1}/_{8}$  in)
- The measurements of drilling template must be 107.6 x 72.6 mm (3 <sup>15</sup>/<sub>16</sub> x 2 <sup>7</sup>/<sub>8</sub> in), with rounded corners R 3.0 mm (<sup>1</sup>/<sub>8</sub> in)



### Models for wall mounting



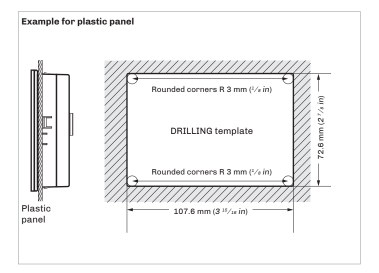


# Installation

### Models for panel mounting

To be fitted to a panel with elastic holding flaps

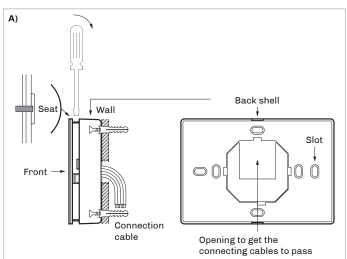
- 1. Make a hole of 107.6 mm (3  $^{15}/_{16}$  in) x 72.6 mm (2  $^{7}/_{8}$  in) with rounded corners R 3 mm ( $^{1}/_{8}$  in)
- 2. Make the electrical connection without powering up the device
- 3. Fasten the device to the panel

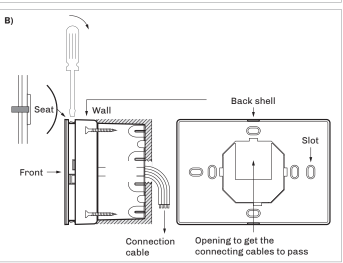




### Models for wall mounting

- A) Wall mounting
- 1. Unhook the back shell from the front through a screwdriver in the proper seat
- 2. Lean the back shell against the wall in a position suitable to get the connecting cable to pass through the proper opening
- Use the slots of the back shell as template to drill 4 holes having a diameter suitable to the bolt 5.0 mm (<sup>3</sup>/<sub>16</sub> in) diameter bolts are suggested
- 4. Insert the bolts in the holes drilled in the wall
- 5. Fasten the back shell at the wall with 4 screws Countersunk head screws are suggested
- 6. Make the electrical connection without powering up the device
- 7. Fasten the front of the device at the back shell
- B) Flush mounting box
- 1. Unhook the back shell from the front through a screwdriver and the proper seat
- 2. Fasten the back shell at the box with 4 screws Countersunk head screws are suggested
- 3. Make the electrical connection without powering up the device
- 4. Fasten the front of the device at the back shell







#### WARNINGS FOR INSTALLATION

- Ensure that the working conditions are within the limits indicated in the "Technical data" chapter

- Do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations or shocks
- In compliance with safety regulations, the device must be installed properly to ensure adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them



# **Electrical connections**



### WARNINGS FOR ELECTRICAL CONNECTIONS

- Use cables of an adequate section for the current running through them
- To reduce any electromagnetic interference connect the power cables as far away as possible from the signal cables and connect to a CAN networks by using a twisted pair

### Models for panel mounting

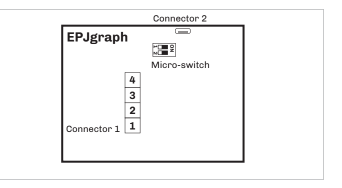
Connectors and parts

Connector 1

1

EVCO reserved

Number	Description	
1	CAN port reference -	
2	CAN port reference +	
3	Device power supply (24 VAC/12 30 VDC): if the device is fed by DC power, connect terminal minus	
4	Device power supply (24 VAC/12 30 VDC): if the device is fed by DC power, connect terminal plus	
Connector 2		
Number	Description	
1	EVCO reserved	
Micro-switch		
Number	Description	
2	To terminate the CAN network	



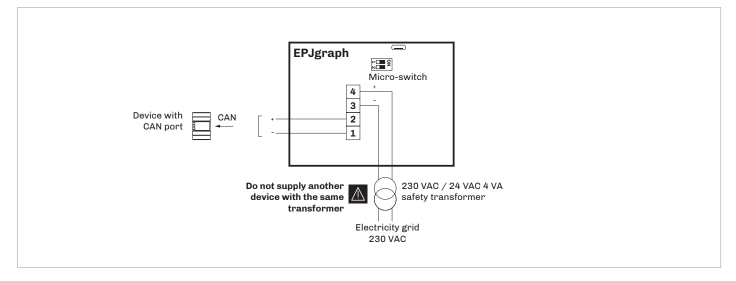


### WARNINGS FOR ELECTRICAL CONNECTIONS

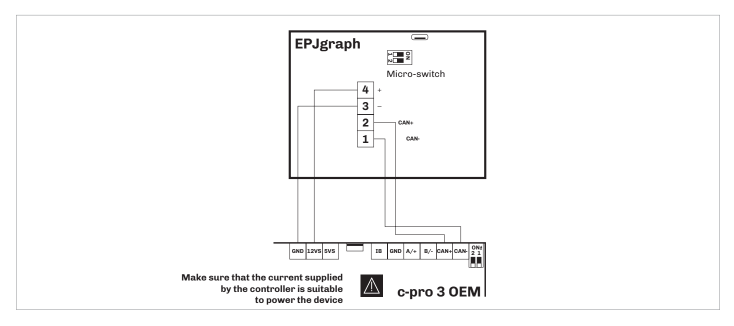
- If using an electrical or pneumatic screwdriver, adjust the tightening torque
- If the device has been moved from a cold to a warm place, the humidity may have caused condensation to form inside. Wait about an hour before switching on the power
- Make sure that the supply voltage, electrical frequency and power are within the set limits
- Disconnect the power supply before doing any type of maintenance
- Do not use the device as safety device
- For repairs and for further informations, contact the EVCO sales network; possible returns without label data will not be accepted



### Electrical connection with independent power supply



# Electrical connection with device powered by a controller *Example*: *c-pro 3 OEM*



Termination of the CAN network

To terminate the CAN network:

- Place micro-switch 2 in position ON
- Let the micro-switch 1 in position OFF (EVCO reserved)

The micro-switch is on the back of the device (remove the back shell from the front before)



Description

EVCO reserved

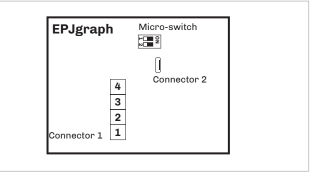


### Models for wall mounting

### Connectors and parts

### Connector 1

Number	Description
1	CAN port reference -
2	CAN port reference +
3	Device power supply (24 VAC/12 30 VDC). if the device is fed by DC power, connect terminal minus
4	Device power supply (24 VAC/12 30 VDC): if the device is fed by DC power, connect terminal plus
Connector 2	



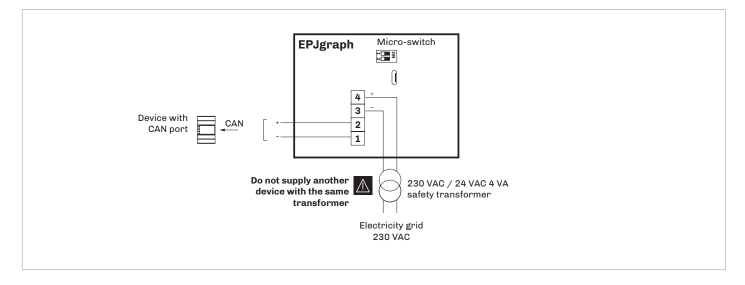
### Micro-switch

Number

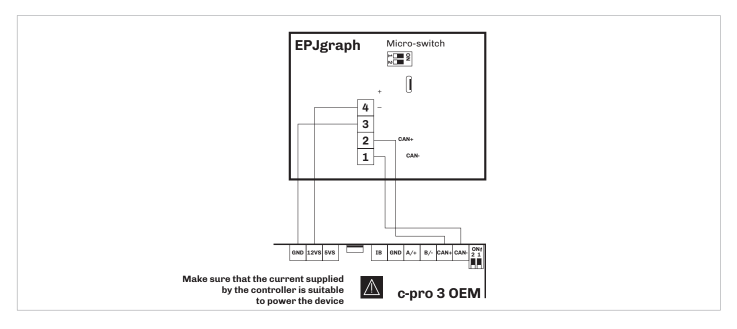
Number Description	
2 To terminate the CAN network	
1 EVCO reserved	



### Electrical connection with independent power supply



Electrical connection with device powered by a controller *Example*: *c-pro 3 OEM* 



Termination of the CAN network

To terminate the CAN network:

- Place micro-switch 2 in position ON
- Let the micro-switch 1 in position OFF (EVCO reserved)

The micro-switch is on the back of the device (remove the back shell from the front before)

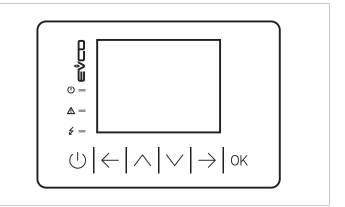




# **User interface**

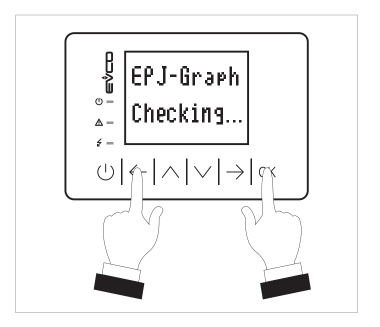
Key	descripti	on

Key		Instructions
$(\mathbf{l})$		ON/STAND-BY
$\leftarrow$	$\rightarrow$	LEFT AND RIGHT
$\left  \right\rangle$	$\bigvee$	UP AND DOWN
OK		ENTER
LED de	escript	ion
LED		Instructions
U	-	ON/STAND-BY
		ALARM
4		POWER



### Switching ON/OFF the device

Progression	Description
1	Connect the power supply: it will be started an internal test that takes typically a few seconds
2	Touch simultaneously the <b>LEFT</b> and <b>ENTER</b> keys to access the menu
<b>3</b> To switch OFF the device switch OFF the power supply	





### Menu settings

### Sensitive areas description and parameters settings



**WARNINGS** Turn off the power after changing the configuration

### Keys

### "Info" menu

Injo	menu		
Keys		Instructions	
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the " <i>Network Status (CAN)</i> " frame	
OK		Touch <b>ENTER</b> key: the display will show the *EPJ-Graph* frame	
OK		Touch <b>ENTER</b> key: the display will show the "Input Password" frame	
OK		Touch <b>ENTER</b> key	
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to set-up the password "-19"	
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the "Info" menu	
OK		Touch <b>ENTER</b> key	
$(\mathbf{l})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays	

### Parameters settings

### "Info" menu

inje mena				
Ν.	Param.	Def.	Menu "Info"	Min/max
1	PROJ	-	Project information	-
2	FW	-	Firmware information	-
3	HW	-	Hardware information	-
4	SW	-	Development environment information	-
5	SN	-	Serial number information and result of the productive test	-
6	DATE	-	Information on data and time last project compiling	-

### "English" menu

Keys		Instructions	
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the "Network Status (CAN)" frame	
OK		Touch <b>ENTER</b> key: the display will show the " <i>EPJ-Graph</i> " frame	
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the " <i>English</i> " menu	
OK		Touch <b>ENTER</b> key	
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the the language	
OK		Touch <b>ENTER</b> key	
$(\mathbf{l})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays	

### "English" menu

Ν.	Param.	Def.	"Languages" Menu	Min/max
7	English	-	Showing in English the project words (if foreseen)	-
8	Italian	-	Showing in Italian the project words (if foreseen)	-
9	Français	-	Showing in French the project words (if foreseen)	-
10	Español	-	Showing in Spanish the project words (if foreseen)	-
11	Deutsch	-	Showing in German the project words (if foreseen)	-
12	Russian	-	Showing in Russian the project words (if foreseen)	-
13	Portoguês	-	Showing in Portoguese the project words (if foreseen)	-

Available if the application software of the connected control foresee the multilanguage management

### "Parameters" menu

Keys		Instructions
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the " <i>Network Status (CAN)</i> " frame
OK		Touch <b>ENTER</b> key: the display will show the "EPJ-Graph" frame
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the "Parameters" menu
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select a parameter
OK		Touch <b>ENTER</b> key
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to set-up the value
OK		Touch <b>ENTER</b> key
$(\mathbf{b})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays

### "Parameters" menu

N.	Param.	Def.	"Parameters" Menu	Min/max
14	Date Char Separator	-	ASCII character as data separator	-
15	Year format	ΥY	Year format	YY=2 numbers YYYY=4 numbers
16	Date format	dd mm yy	Data format	yy mm dd= year, month, day mm dd yy= month, day, year
				dd mm yy= day, month, year
17	Time Char Separator	:	ASCII character as hour separator	-
18	Time With Sec	YES	Showing time with seconds	NO=no YES=yes
19	Time AM/PM	NO	Time format	NO=24 h YES=12 h
20	Backlight Mode	TIME	Backlight type	off=off on=on TIME=with Backlight Timeout
21	Backlight Timeout	60	Timeout backlight	0 240 s
22	I/O Timeout	60	Delay remote I/O disabling from CAN communication absence	0 240 s
23	Refresh Timeout	0	Update variables timeout	0 100 ms
24	Print Loading	NO	Showing "Loading" during project page loading	NO=no YES=yes
25	Password Timeout	60	"Parameters", "Networks" and "Backup/Restore" menu password timeout	0 240 s
26	Beep Mode	2	Beep type when touching the display	0=never 1=always
27	Print Frame	0	Showing frames instead low size pages	0=no 1=yes
28	PDO TX1	-	Reserved	-

"Networks ->	CAN bus"	menu
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Keys		Instructions
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the " <i>Network Status (CAN</i> )" frame
OK		Touch <b>ENTER</b> key: the display will show the " <i>EPJ-Graph</i> " frame
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the " <i>Networks</i> " menu
OK		Touch <b>ENTER</b> key
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select "CAN bus" menu
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select a parameter
OK		Touch <b>ENTER</b> key
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to set-up the value
OK		Touch <b>ENTER</b> key
$(\mathbf{l})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays

### "Networks -> CAN bus -> CAN Status" menu

Keys		Instructions
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the " <i>Network Status (CAN</i> )" frame
OK		Touch <b>ENTER</b> key: the display will show the * <i>EPJ-Graph</i> * frame
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the " <i>Networks</i> " menu
OK		Touch <b>ENTER</b> key
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select "CAN bus" menu
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select " <i>Network Node</i> " menu
$\rightarrow$		Touch <b>RIGHT</b> key to select "CAN Status" menu
OK		Touch <b>ENTER</b> key
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select a parameter
OK		Touch <b>ENTER</b> key
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to set-up the value
OK		Touch <b>ENTER</b> key
$(\mathbf{l})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays

### "Networks -> CAN bus" menu

Ν.	Param.	Def.	"Networks > CAN bus" Menu	Min/max
29	MyNode	99	Indirizzo CAN	1 127
30	Master	-	Riservato	-
31	Baud	Auto	Baud rate CAN	20 K=20.000 baud 50 K=50.000 baud 125 K=125.000 baud 500 K=500.000 baud Auto= riconoscimento automatico baud rate se una delle precedenti
32	Timeout	5	Ritardo esclusione dispositivo in rete CAN da assenza comunicazione	0 240 s
33	Network Node	-	Nodo fisico associato al nodo logico	[1] 1 [32] 127

### "Networks -> CAN bus -> CAN Status" menu

N.	Param.	Def.	"Networks > CAN bus > CAN Status" Menu	Min/max
34	Cnt Rx	-	Number of received packages	0 9999
35	Cnt Tx	-	Number of transmitted packages	0 9999
36	Cnt Ovf	-	Number of intercepted overflow	0 9999
37	Cnt Passive	-	Number of intercepted passive	0 9999
38	Cnt Bus Off	-	Number of intercepted bus off	0 9999
39	BufRx Valid	-	Number receipts ok	0 9999
40	BufTx Valid	-	Number of transmissions ok	0 9999
41	Cnt Tx Err	-	Number of transmissions in error	0 9999
42	Cnt Rx Err	-	Number of receipts in error	0 9999
43	Cnt Stuff	-	Number stuff errors	0 9999
44	Cnt Form	-	Number form errors	0 9999
45	Cnt Ack	-	Number ack errors	0 9999
46	Cnt Bit1	-	Number bit1 errors	0 9999
47	Cnt Bit0	-	Number bit0 errors	0 9999
48	Cnt CRC	-	Number CRC errors	0 9999



"Networks -> CAN b	ous -> CAN Bit 1	Fiming" menu
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Keys		Instructions
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the "Network Status (CAN)" frame
OK		Touch <b>ENTER</b> key: the display will show the " <i>EPJ-Graph</i> " frame
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the " <i>Networks</i> " menu
OK		Touch <b>ENTER</b> key
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select "CAN bus" menu
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select " <i>Network Node</i> " menu
$\rightarrow$		Touch twice <b>RIGHT</b> key to select *CAN Bit Timing"menu
OK		Touch <b>ENTER</b> key
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select a parameter
OK		Touch <b>ENTER</b> key
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to set-up the value
OK		Touch <b>ENTER</b> key
$(\mathbf{l})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays

### "Networks -> CAN bus -> CAN Bit Timing" menu

N.	Param.	Def.	"Networks > CAN bus > CAN Bit Timing" Menu	Min/max
49	BrP	-	Reserved	-
50	SJW	-	Reserved	-
51	T.SEG1	-	Reserved	-
52	T.SEG1	-	Reserved	-

### "Networks -> UART" menu

Keys		Instructions
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the " <i>Network Status (CAN</i> )" frame
OK		Touch <b>ENTER</b> key: the display will show the * <i>EPJ-Graph</i> * frame
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the " <i>Networks</i> " menu
OK		Touch <b>ENTER</b> key
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select "UART" menu"
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select a parameter
OK		Touch <b>ENTER</b> key
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to set-up the value
OK		Touch <b>ENTER</b> key
$(\mathbf{l})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays

### "Networks -> UART" menu

Ν.	Param.	Def.	"Networks > UART" Menu	Min/max
53	Address	1	MODBUS address	1 247
54	Parity	even	MODBUS parity	none=none odd=odd even=even
55	Baudrate	9600	MODBUS baud rate	1200=1.200baud 2400=2.400baud 4800=4.800baud 9600=9.600baud 19200=19.200 baud 28800=28.800 baud 38400=38.400 baud 57600=57.600 baud
56	Bit Stop	1 bit	MODBUS stop bit	1 bit=1 bit 2 bit=2 bit

### "Networks -> USB" menu

Keys		Instructions		
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the "Network Status (CAN)" frame		
OK		Touch <b>ENTER</b> key: the display will show the "EPJ-Graph" frame		
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the "Networks" menu		
OK		Touch <b>ENTER</b> key		
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the "USB" menu		
$(\mathbf{l})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays		

### "Diagnostic" menu

Keys		Instructions		
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the " <i>Network Status (CAN)</i> " frame		
OK		Touch <b>ENTER</b> key: the display will show the * <i>EPJ-Graph</i> " frame		
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the " <i>Diagnostic</i> " menu		
OK		Touch <b>ENTER</b> key		
$(\mathbf{l})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays		

### "Diagnostic" menu

Keys		Instructions		
$\leftarrow$	OK	Touch <b>LEFT</b> and <b>ENTER</b> keys: the display will show the "Network Status (CAN)" frame		
OK		Touch <b>ENTER</b> key: the display will show the " <i>EPJ-Graph</i> " frame		
$\wedge$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select the " <i>Debug</i> " menu		
OK		Touch <b>ENTER</b> key		
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to select a parameter		
OK		Touch <b>ENTER</b> key		
$\land$	$\bigvee$	Touch <b>UP</b> or <b>DOWN</b> keys to set-up the value		
OK		Touch <b>ENTER</b> key		
$(\mathbf{l})$		Touch <b>ON/STAND-BY</b> key a few times to return to the previous displays		

### "Networks -> USB" menu

Ν.	Param.	Def.	"Networks > USB" Menu	Min/max
57	USB Status Init Device	-	Reserved	-
58	Device Status Idle Speed	-	Reserved	-
59	Speed	-	Reserved	-

### "Diagnostic" menu

N.	Param.	Def.	"Diagnostic" Menu	Min/max
60	EEPROM	-	EEPROM memory status	OK=not in error ERR=in error
61	RTC	-	Clock status	OK=not in error ERR=in error LOW=data lost DISAB=not enabled
62	STACK	-	Stack status	OK=not in error ERR=in error (for overflow)

### "Diagnostic" menu

N.	Param.	Def.	"Debug" Menu	Min/max
63	Main time	-	Main cycle time for software (ms)	-
64	Max time main	-	Maximum value main cycle time for software	-
65	Free stack main	-	Minimum free stack of main	-
66	100ms time	-	Reserved	-
67	Max time 100 ms	-	Reserved	-
68	Free stack 100 ms	-	Reserved	-



# **Technical data**

Туре	Description		
Purpose of the control device	Function controller		
Construction of the control device	Built-in electronic device		
Container	Black and white, self-extinguishing		
Category of heat and fire resistance	D		
Dimensions	Models for panel mounting	- 111.4 x 76.4 x 25.0 mm (4 <sup>3</sup> / <sub>8</sub> x 3 x 1 in)	
	Models for wall mounting	- 111.4 x 76.4 x 18.5 mm (4 <sup>3</sup> / <sub>8</sub> x 3 x <sup>3</sup> / <sub>4</sub> in)	
Mounting methods for the control device	According to the model: – Panel mounting – Wall mounting – In the most common flush mounting box		
Degree of protection provided by the covering	IP30 (IP65 in case of panel mounting)		
Connection method	- Models for panel mounting	Removable screw terminal blocks for wires up to 1 mm <sup>2</sup>	
	- Models for wall mounting	Fixed screw terminal blocks for wires up to 1 mm <sup>2</sup>	
Maximum permitted length for connection cables	Power supply: 10 m ( <i>32.8 ft</i> )		
	CAN port: - 1,000 m (3.280 ft) with baud rate 20.000 baud - 500 m (1.640 ft) with baud rate 50.000 baud - 250 m (820 ft) with baud rate 125.000 baud - 50 m (164 ft) with baud rate 500.000 baud - 0ver 10 m (32.8 ft) use a shielded cable		
Operating temperature	-10 - 55 °C (14 - 131 °F)		
Storage temperature	-20 - 70 °C (-4 - 158 °F)		
Operating humidity	Relative humidity from 5 to 95% non condensing		
Pollution status of the control device	2		
Compliance	- RoHS 2011/65/CE		
	- WEEE 2012/19/EU		
	– REACH (CE) regulation n. 1907/2006		
	- RED 2014/53/UE		
Power supply	24 VAC (±15%), 50/60 Hz (±3 Hz), max. 4 VA not insulated or 12 30 VDC, max. 2 W not insulated (independent power supply or by a controller)		
Earthing methods for the control device	None		
Rated impulse-withstand voltage	Ι		
Over-voltage category	330 V		
Software class and structure	A		
Clock	Incorporated secondary lithium batter	У	
Clock drift	< 55 s/month at 25 °C (77 °F)		
Clock battery autonomy in the absence of a power supply	6 months		
Clock battery charging time	24 h (the battery is charged by the power supply of the device)		
Displays	Colour touch-screen TFT graphic display		
Alarm buzzer	Built-in		
Communications ports	1 CAN port		





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